

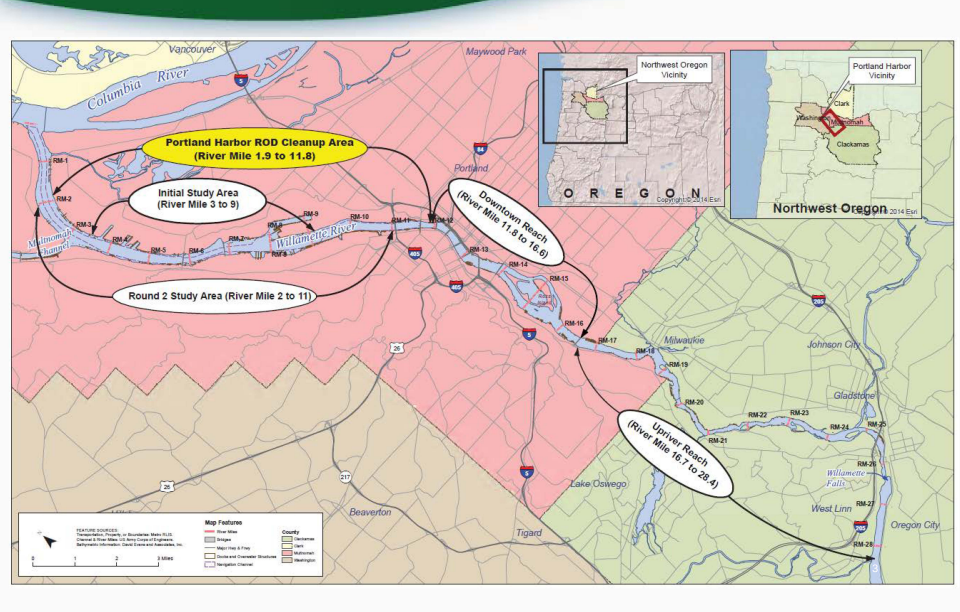
### Agenda



- Site background
- Why is there a proposed ESD (Explanation of Significant Differences)?
- What does this change mean for the Portland Harbor Superfund Site?
- Question and answer session

### Site Background





### Site Background

### These Focused COCs are:

- The most widespread
- ☐ Have the most associated risk
- □ Address other COCs

#### Focused Contaminants of Concern

- > Polychlorinated Biphenyl (PCBs)
  - ☆ Where Do They Come From? Used in electrical equipment, oil, plastics
- Polycyclic Aromatic Hydrocarbons (PAHs)
  - ☆ Where Do They Come From? Produced when coal, oil, and gas are burned, spilled, etc....
  - ☆ Benzo(a)pyrene (BaP) is a PAH. BaP cancer risk is used to assess cancer risk for other carcinogenic PAHs
- > DDx (DDT, DDE, DDD)
  - ☆ Where Do They Come From? Commonly used in pesticides
- Dioxins/Furans
  - ☆ Where Do They Come From? Created when certain products are made, like herbicides, pulp/paper, or when products are burned.



# Why is there a proposed Explanation of Significant Differences?

## Proposed ESD (Explanation of Significant Differences?): What is it and why?

Human health risk changed

 Based on current studies, EPA lowered the cancer risk for Benzo(a)pyrene (BaP)

EPA issues final changes to cleanup plan (final ESD)

EPA considers changes to cleanup plan

- BaP is a carcinogenic PAH
- EPA considered how the BaP health risk change impacts the cleanup plan

EPA proposes changes to cleanup plan

 Given high public interest, EPA decided to issue a proposed ESD for public comment

# Why did the Benzo(a)pyrene health risk change?



- EPA's Integrated Risk Information System (IRIS) updated their BaP assessment in 2017
- EPA's IRIS program has worked for over 10 years on this assessment
- The BaP IRIS assessment was extensively reviewed with many agencies and scientists (next slide)
- Current studies show that cancer risk for BaP is about seven times less toxic for people who contact or ingest the chemical

## What is the EPA IRIS Program?

- Created in 1985 to provide a database of human health assessments for chemicals
- Goal: Foster
   consistency in the
   evaluation of chemical
   toxicity across EPA

## Who reviewed this BaP cancer health risk change?



- Some of the other Agencies who reviewed:
  - Agency for Toxic Substances and Disease Registry
  - Department of Defense
  - National Aeronautics and Space Administration (NASA)
  - National Institute for Occupational Safety and Health
- Public comments: Assessment released for public comment in 2013
  - Peer review by 27 independent, expert scientists including:
    - University of Washington, Seattle WA
    - University of California, Irvine CA
    - University of New Mexico, Albuquerque NM
    - > Harvard School of Public Health, Boston MA
    - > The University of Texas at Austin, Austin TX
    - University of Illinois, Chicago IL
    - National Institute of Health, Bethesda MD
    - Department of Statistics and Evaluation, American Cancer Society, Atlanta GA



### What are PRGs, PTW and RALs?



- Cleanup Levels: Long-term contaminant concentrations that the cleanup must achieve to meet the Remedial Action Objectives. These also may be referred to as Preliminary Remediation Goals (PRGs).
  - ➤ Developed for all contaminants of concern on a mediaspecific (sediment, water, clam tissue, etc...) basis
- Highly Toxic Principal Threat Waste (PTW): Contaminant source material that requires special management due to high toxicity
- Remedial Action Levels (RALs): Define areas where capping and/or dredging must be conducted to facilitate natural recovery throughout the site
  - Separate RALs established in Portland Harbor for Navigation Channel and nearshore sediments





RAO		Media	
H u m a n	RAO 1	Sediment 🗡	
	RAO 2	Biota 🗡	
	RAO 3	Surface Water	
	RAO 4	Groundwater	
E c o	RAO 5	Sediment	
	RAO 6	Biota	
	RAO 7	Surface Water	
	RAO 8	Groundwater	
H&E	RAO 9	Riverbanks	

# Remedial Action Objectives (RAOs)

- RAOs: Media specific goals for protecting human health and the environment
- Cleanup plan established RAOs and cleanup levels for sediment, groundwater, surface water, and river bank soils
- Any change in remedial action levels must consider impact on all RAOs



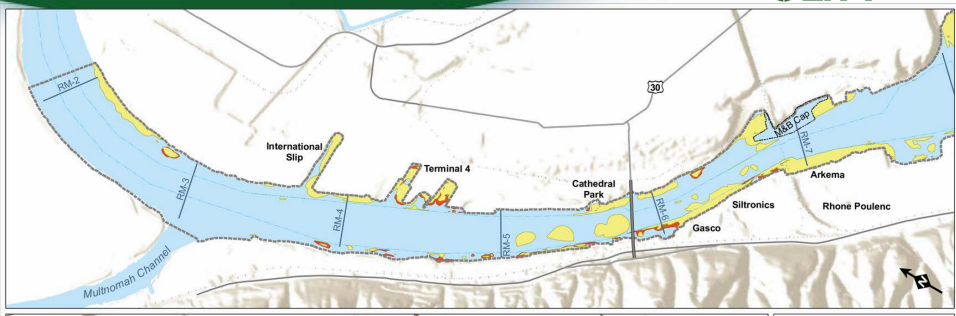
#### "BIG PICTURE"

	Total Remedial Area (Acres)	Cost
ROD	~364	~\$1.05 billion
Proposed ESD	~347	~\$1.015 billion
Change From ROD to Proposed ESD	~17 4.67% decrease	~\$35 million 3.33% decrease



Scenario	Impacted Area	ROD Value	Updated Value
Direct Contact cPAH Beach Sediment cleanup level	Beach Areas	12 µg/kg (parts per billion)	85 µg/kg
Direct Contact cPAH In-Water Sediment cleanup level	Nearshore sediment (excluding beach areas)	Not Included (106 µg/kg)	774 μg/kg
Clam Tissue Consumption cPAH Target Level	Site-Wide	7.1 µg/kg	51.6 μg/kg
Clam Consumption cPAH Sediment cleanup level	Site-Wide	3,950 μg/kg (This should have been 39.5 μg/kg)	1,076 µg/kg
Benthic Risk total PAH Sediment cleanup level	Site-Wide	23,000 µg/kg	23,000 µg/kg No Change Proposed
Highly Toxic cPAH PTW Threshold	Site-Wide	106,000 μg/kg	774,000 µg/kg
Nearshore total PAH RAL	Nearshore Sediment (Outside the Navigation Channel)	13,000 µg/kg	30,000 µg/kg
Navigation Channel total PAH RAL	Navigation Channel Sediment	170,000 µg/kg	170,000 µg/kg No Change Proposed







### How can I be involved?



- Provide written comments to EPA on the proposed ESD until Friday, December 21st:
  - > Send comments via e-mail to <a href="mailto:HarborComments@epa.gov">HarborComments@epa.gov</a>
  - ➤ Mail Comments: Attn: Portland Harbor Superfund Comments, U.S. Environmental Protection Agency, 805 SW Broadway, Suite 500, Portland OR 97205
- Review the webinar recording of the proposed ESD presentation on EPA's website: <a href="www.epa.gov/superfund/portland-harbor">www.epa.gov/superfund/portland-harbor</a>
- Attend an in-person proposed ESD community information session
  - > Day & Time: Tuesday, November 20, 6-8:30pm
  - > Location: Ecotrust Building, 721 NW 9<sup>th</sup> Ave, Portland OR 97209
- Attend EPA's December 12<sup>th</sup> public forum

### **More Questions?**



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